To: Robert Law[rlaw@demaximis.com]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov] Cc: Willard Potter[otto@demaximis.com]; Mike Barbara[mab.consulting@verizon.net]; Basso,

Ray[Basso.Ray@epa.gov] From: Naranjo, Eugenia

Tue 12/10/2013 3:54:31 PM Sent:

Subject: RE: CPG Model

Rob.

I am not sure what you're referring to. However:

- Back in the spring, our modelers had discussions with your modelers regarding the HST and resolved a number of issues related to wetting and drying in decoupled mode.
- More recently, our modelers were not able to run the Organic Carbon Simplification; it kept blowing up. Since the results that you have shown to us and EPA Headquarters pre-date the Carbon Simplification, we assume that we will have a chance to discuss with you once you get model results using the OC simplification code.

Does this answer your question? Thanks,

eugenia

From: Robert Law [mailto:rlaw@demaximis.com] Sent: Tuesday, December 10, 2013 10:05 AM To: Naranjo, Eugenia; Vaughn, Stephanie Cc: Willard Potter; Mike Barbara

Subject: CPG Model

I understand that there may be some issues with EPA modeling team running CPG's version of the HST model that has been provided to EPA. Can you confirm this? Can we discuss what EPA needs to resolve this?

Thanks

R/

Rob

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com

Voice: 908-735-9315

Fax: 908-735-2132